Appln. No. 10/70\$,186

Amendment

Reply to Office Action dated May 2, 2006

AMENDMENTS TO THE CLAIMS

This listing will replace all prior versions, and listings, of claims in the application:

- 1. (Currently amended) A brass-wind instrument comprising:
 - a mouthpiece;
 - a lead pipe in fluid communication with said mouthpiece;
- a monoblock valve body in fluid communication with said lead pipe further comprising a plurality of valve chambers;
 - a plurality of valves dispersed in said valve chambers;
- a plurality of elongation tubes in fluid communication with said monoblock valve body to elongate an air column therein;
 - an exit tube; and
 - a bell in fluid communication with said exit tube.
- 2. (Previously presented) The brass-wind instrument of claim 1 wherein each valve comprises an unimpeded air channel.
- 3. (Previously presented) The brass-wind instrument of claim 1, wherein each elongation tube interfaces with said monobody valve block at an angle substantially perpendicular to the axis of said valve chamber.
- 4. (Previously presented) The brass-wind instrument of claim 1 wherein said mouthpiece receiver is gapless.

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- 5. (Previously presented) The brass-wind instrument of claim 4, wherein said gapless mouthpiece comprises a negatively shaped conical shank.
- 6. (Previously presented) The brass-wind instrument of claim 5, wherein said negatively shaped conical shank comprises an inner diameter equal to the inner diameter of the entrance to said leadpipe.
- 7. (Previously presented) The brass-wind instrument of claim 6, wherein said leadpipe has a positive conical shape.
- 8. (Currently amended) The brass-wind instrument of claim 1, wherein the valve channel in said monobody valve block further comprises valve guides.
- 9. (Previously presented) The brass-wind instrument of claim 1, wherein said monobody valve block comprises a threaded region at the top of each valve cylinder to complimentarily receive a valve cap.
- 10. (Previously presented) The brass-wind instrument of claim 1, wherein said monobody valve block comprises a threaded region at the bottom of each valve cylinder to complementarily receive a cap to manage lubricant run-off from the valve.
 - 11. (Withdrawn)
 - 12. (Withdrawn)
- 13. (Previously presented) A monoblock valve body for a musical instrument comprising: a single piece body further comprising a plurality of valve cylinders for receiving valves and a plurality of ports and interfaces in fluid communication with said valve cylinder, wherein said ports and interfaces are substantially perpendicular to the axis of said valve cylinder.

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- 14. (Currently amended) The monoblock valve body of claim 13, wherein said parts ports are in further fluid communication with tubes.
- 15. (Previously presented) The monoblock valve body of claim 14, wherein said tubes comprise a lead pipe, a plurality of elongation tubes, and an exit tube.
- 16. (Previously presented) The monoblock valve body of clam 13, wherein said interfaces provide fluid communication between valves.
- 17. (Previously presented) The monoblock valve body of claim 13, wherein said valves are unimpeded.
- 18. (Previously presented) The monoblock valve body of claim 13, wherein said valves further comprise valve guides.
- 19. (Previously presented) The monoblock valve body of claim 13, wherein at least one valve casing further comprises a threaded region at the top portion of said valve casing to retain a valve piston.
- 20. (Previously presented) The monoblock valve body of claim 13, wherein at least one valve casing further comprises a threaded region at the top portion of said valve casing to receive a valve cover.